NPIC/R-47/63

NEW TYPE SAM SITES IN VOLSK-BALAKOVO AREA, USSR

O

Continuing study of KEYHOLE photography of surface-to-air missile (SAM) activity in the USSR reveals that two previously identified SA-2 SAM Sites in the Volsk-Balakovo area should now be categorized New Type SAM Sites.

Configuration and dimensions of both sites are similar and conform to the characteristics of ew Type SAM Sites.

25X1A	Volsk SAM Site A17 is 8.5 nautical miles (nm)
	south-southeast of Volsk at 51-54-30N 47-26-30E (plotted on USATC
25X1D 25X1D 25X1D 25X1D	Series 200, Sheet 0235-3HL, 3d ed Oct 62): This site appeared to be under construction when first observed on photography from and to be completed on photography from
25X1A	Balakovo SAM Site B06 is 14 nm northeast of Balakovo at 52-10-40N 48-05-40E (plotted on USATC Series 200,
25X1D	Sheet 0165-21A, 2d ed Jan 60). This site was newly identified on photography from Mission and appeared complete at
25X1D	that time. No apparent change is noted on the photography from Mission

Declassification review by NIMA/DOD

TOP SECRET RUFF

NPIC/R-47/63

REFERENCES

PHOTOGRAPHY

Volsk

25X1D

REQUIREMENT

NPIC. FC 66-2 (partial answer)

NPIC PROJECT

JN-100/62